Atomic layer deposition apparatus for depositing atomic layer on multiple substrates

Patent Number:

US6042652

Publication date: 2000-03-28

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Requested

Patent:

JP2000319772 (JP00319772)

Application Number:

US19990390710 19990907

Priority Number

(s):

KR19990015805 19990501

IPC

Classification:

C23C16/00

EC

Classification:

C23C16/44, C30B25/14

Equivalents:

Abstract

An atomic layer deposition (ALD) apparatus capable of depositing a thin film on a plurality of substrates. The atomic layer deposition apparatus includes: a vacuum chamber, a reactor installed in the vacuum chamber, having a plurality of modules which can be assembled and disassembled as desired, a plurality of stages as spaces partitioned by assembling the plurality of modules, and openings which allow each stage to receive one substrate; a gas supply portion installed in the reactor. for supplying reaction gases and a purging gas to the reactor; and a plurality of gas supply lines installed in the modules, for injecting the gases from the gas supply portion into the stages.

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